

VML ARCHITECTURE V3

- We will develop the VML service, which runs into the host machine. The VML repository is also placed into the host machine.
- When the user wants to add his VM into the repository, the VML service reads the environment information from the virtual machine and creates an entry into the repository.
- When the user wants to check out an entry from the repository, the VML service downloads the good version of the CernVM virtual machines and then reads the environment information from the repository to apply them to the virtual machine.
- The virtual machine could be in the Open Virtual machine Format (OVF), which is virtual platform-independent.

